DOMEN et al.

REMARKS

Claims 1, 3, 5, 10 and 12 are presented for examination with claim 1 being currently

amended, claims 3, 5, 10 and 12 pending as originally filed and claims 2, 4, 6-9, 11 and 13-14

canceled without disclaimer or prejudice.

Claim 1 has been amended to incorporate the limitations of claim 2. No new matter within

the meaning of § 132 has been added by the amendments.

Drawing objections

The Office Action objected to the Drawings because reference characters "1-3" are used to

designate both the synthesis steps in Fig. 1 and the X-ray diffraction patterns in Fig. 2. Citing CFR §

1.84(p)(4).

However, the objection is traversed because the reference characters "1-3" in the Fig.1 and

Fig. 2 do not relate to the same part of an invention. Rule § 1.84(p)(4) states that "[t]he same part of

an invention appearing in more than one view of the drawing must always be designated by the same

reference character, and the same reference character must never be used to designate different

parts." In this case, Fig. 1 shows the synthesis process of the solid acid catalyst while Fig. 2 shows

the powder X-ray diffraction spectrum of lamellar metal oxide. They do not relate to the same part

of the invention, and therefore the proscription against the same reference character being used to

designate different parts, does not apply. Interestingly, the Office Action even admits this point by

stating "both (1) steps of the synthesis process in Figure 1 and (2) X-ray diffraction patterns for the

examples of the lamellar metal oxide". See Office Action at page 2, ¶ 4.

DOMEN et al.

In view of the clear misapplication of the rule, the objection is requested withdrawn.

35 U.S.C. § 103 rejections

(1) Yoshida et al. in view of Takagaki et al.

The Office Action rejected claims 1-14 as being unpatentable over "Shinjiki-2-jigen . . . ", CSJ, March 11, 2002 ("Yoshida et al.") or "Titanium Niobate...", Dai 90 Kai September 10, 2002 ("Takagaki et al."). From the context of the rejection, it appears the rejection is over Yoshida et al. in view of Takagaki et al., and not Yoshida et al. or Takagaki et al., and will be treated as such. The Office Action alleged that while Yoshida et al. only teaches a Ti/Nb ratio of z of 1 and Takagaki et al. teaches a ratio z of 0.818, both of which are not within the claimed range of 1<z<1.5, a person of ordinary skill in the art would nevertheless have been motivated to experiment and make the range. The Office Action also alleged that changes in catalytic activity associated with changes in atomic ratios are known design parameters.

This is incorrect. The references do not provide any suggestion or motivation to make the presently claimed limitation of "a Ti/Nb atomic ratio z of 1<z<1.4". Also, the ratio of Ti/Nb, which is not an integer (1<z), as presently claimed, was not previously known to be a design parameter, nor would one of ordinary skill in the art be motivated to make the non-integer Ti/Nb ratio over any other atomic ratio in HTi_xNb_yO₅ such as Ti/H, Ti/O, Nb/H, H/Ti, H/Nb, H/O, O/Ti, O/Nb. The claimed solid catalyst of independent claim 1 is unexpectedly superior and rebuts an allegation of obviousness. Fig. 3 of the specification shows the relationship between catalyst activity and the Ti/Nb ratio when used as an ester dehydration condensation catalyst. The graph shows that for the

DOMEN et al.

claimed range of a Ti/Nb atomic ratio z of 1<z<1.4, that the amount of ethyl acetate formed by 6

hours reaction time/mol is unexpectedly a function of the claimed ratio Ti/Nb in the claimed range of

1<z<1.4, and results in improved yields.

However, the cited references fail to provide any suggestion or motivation that optimization

of the Ti/Nb ratio in the claimed range gives rise to improved yields. In fact, Takagaki et al. tends to

teach away from the claimed range of 1 < z < 1.4 by suggesting that a ratio of Ti/Nb = 0.818, which is

below the lower limit of the claimed range of 1 yields higher activity. See Takagaki et al. at Sec. 3.

The reference teaches that a catalyst composition of H_{0.9}Ti_{0.9}Nb_{1.1}O₅, where the Ti/Nb ratio is 0.818

has higher activity than the original composition (Ti/Nb=1). One of ordinary skill in the art clearly

would not have been motivated to make the claimed 1<z<1.4 range based on this teaching.

Similarly, Yoshida et al. teaches a Ti/Nb ratio of 2 for HTi2NbO7 as having strong activity. Again,

this is well outside the claimed upper limit of the claimed range of 1.4, and would lead an ordinary

researcher to experiment away. The teaching might not even be sufficient to provide conclusions

insofar as Oxygen is 7, and not 5, in the Yoshida et al. composition.

The unexpected and superior advantages of the claimed range clearly rebuts any allegation of

prima facie obviousness, because it is only through applicants' inventive efforts and skill that the

claimed ratio in the range of 1<z<1.4 was found to unexpectedly improve the amount of ethyl acetate

formed. As the court stated in In re Corkill, "a greater than expected result is an evidentiary factor

pertinent to the legal conclusion of [non]obviousness". 266 USPO 1005 (Fed. Cir. 1985).

Response to Office Action of 1/9/08 Atty Docket No: TAN-351

DOMEN et al.

(2) Yoshida et al. or Takagaki et al. in view of Hara et al.

The Office Action rejected claims 3-14 as being unpatentable over Yoshida et al. or Takagaki

et al. in view of "Koteisan . . .", Shokubai, June 10, 2002, Vo. 44, No. 4 ("Hara et al.").

Insofar as pending claims 3, 5, 10 and 12 depend on, or contain the limitations of claim 1, the

same argument over the rejection set forth in section (1) of this paper applies. It is emphasized that

one of ordinary skill in the art could not make the claimed Ti/Nb ratio from the cited references.

Instead, the claimed invention was made for the first time by inventors by synthesizing many

titanium niobate solid acid catalysts, investigating their activity, and unexpectedly making the

claimed ratio. The non-integer Ti/Nb ratio is not a known design parameter that can be easily

determined by limiting the ratio to a perceived optimum range, and the claimed range is clearly not

mere optimization of known variables but the result of an effort to determine what ratios between

what elements unexpectedly results in improved yields.

Conclusion

In light of the foregoing, it is submitted that the application is now in condition for

allowance. It is therefore respectfully requested that the rejection(s) be withdrawn and the

application passed to issue.

Respectfully submitted,

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